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... commitment) Let  $Q$  be a **constant**, let  $(A, B \dots A, B)$  is a noninteractive non-malleable **string** commitment scheme ... of clarity, we will first describe our **construction** of a ...

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... negligible knowledge error and no timing **constraints**) for  $R$  ... The **construction** behind this result can be applied ... of knowledge in the auxiliary **string** model with ...

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... This makes Coral better suited to **construct** user interfaces ... its top and left coordinates, the **string** used as ... be changed at run time, the **constraints** will be ...

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